2 66 66 48 48	1217 2 66 66 48 48							
(5) (1) (1) (2) (3) (3) (3) (3) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(35) (35) (37) (37) (37) (38) (38) (38) (38) (38) (38) (38) (38	7	17	7	7	7	7	7
(blood and extractor) and (tunable adj filter)  356/39.ccls. and blood and analyte\$1 and filter\$3  (356/39.ccls. and blood and analyte\$1 and filter\$3) and @ad<20011108  ((356/39.ccls. and blood and analyte\$1 and filter\$3) and @ad<20011108) and (center adj wavelength\$1)  ((356/39.ccls. and blood and analyte\$1 and filter\$3) and @ad<20011108) and (IR or infrared)  (((356/39.ccls. and blood and analyte\$1 and filter\$3) and @ad<20011108) and (IR or infrared)) and (IR or infrared)  (((356/39.ccls. and blood and analyte\$1 and filter\$3) and @ad<20011108) and (IR or infrared)) and (IR or infrared))	blood and extractor  (blood and extractor) and (tunable adj filter)  356/39.ccls. and blood and analyte\$1 and filter\$3  (356/39.ccls. and blood and analyte\$1 and filter\$3)  and @ad<20011108  ((356/39.ccls. and blood and analyte\$1 and filter\$3)  and @ad<20011108) and (center adj wavelength\$1)  ((356/39.ccls. and blood and analyte\$1 and filter\$3)  and @ad<20011108) and (IR or infrared)  (((356/39.ccls. and blood and analyte\$1 and filter\$3)  and @ad<20011108) and (IR or infrared)) and (IR or infrared)  (((356/39.ccls. and blood and analyte\$1 and filter\$3)  and @ad<20011108) and (IR or infrared)) and (IR or infrared))	356/39.ccls. and (tunable adj filter)) and blood analyte (((356/39.ccls. and (tunable adj filter))) and blood) and analyte ((((356/39.ccls. and (tunable adj filter)))) and blood) and analyte and analyte) and extractor blood and extractor blood and extractor) and (tunable adj filter)) and blood) and analyte) and extractor  (blood and extractor) and (tunable adj filter)) and blood) and analyte) and extractor) and (tunable adj filter) and analyte) and extractor) and (tunable adj filter) (((356/39.ccls. and blood and analyte\$1 and filter\$3) and (((356/39.ccls. and blood and analyte\$1 and filter\$3) and ((((356/39.ccls. and blood and analyte\$1 and filter\$3) and (((((356/39.ccls. and blood and analyte\$1 and filter\$3) and ((((((356/39.ccls. and blood and analyte\$1))) and (((((((((((((((((((((((((((((((((((	(blood and (analyte adj detect\$3) and calibrat\$3) and 73/\$.ccls.  ((blood and calibrat\$3).ti.) and 73/\$.ccls.  356/39.ccls.  356/39.ccls. and (tunable adj filter)  ((356/39.ccls. and (tunable adj filter)) and blood analyte  (((356/39.ccls. and (tunable adj filter)) and blood) and analyte  (((356/39.ccls. and (tunable adj filter)) and blood) and analyte) and extractor  blood and extractor  blood and extractor) and (tunable adj filter)) and blood) and analyte) and blood and analyte\$1 and filter\$3  356/39.ccls. and blood and analyte\$1 and filter\$3) and @ad<20011108  (((356/39.ccls. and blood and analyte\$1 and filter\$3) and @ad<20011108) and (IR or infrared)  ((((356/39.ccls. and blood and analyte\$1 and filter\$3) and @ad<20011108) and (IR or infrared)  ((((356/39.ccls. and blood and analyte\$1 and filter\$3) and @ad<20011108) and (IR or infrared)) and (IR or infrared)) and (IR or infrared)	(blood and calibrat\$3).ti. (blood and calibrat\$3).ti. (blood and calibrat\$3).ti. (blood and calibrat\$3).ti. (clood and calibrat\$3).ti.) and calibrat\$3) and (tunable adj filter) (((356/39.ccls. and (tunable adj filter)) and blood) and analyte (((356/39.ccls. and tunable adj filter)) and blood) and analyte) and extractor (blood and extractor) and (tunable adj filter) (blood and extractor) and (tunable adj filter) ((356/39.ccls. and blood and analyte\$1 and filter\$3) and @ad<20011108 (((356/39.ccls. and blood and analyte\$1 and filter\$3) and @ad<20011108) and (IR or infrared) ((((356/39.ccls. and blood and analyte\$1 and filter\$3) and @ad<20011108) and (IR or infrared)) and (IR or infrared)) and (IR or infrared)) ((((356/39.ccls. and blood and analyte\$1 and filter\$3) and @ad<20011108) and (IR or infrared)) and (IR or infrared))	blood and (analyte adj detect\$3) and calibrat\$3 (blood and calibrat\$3).ti.  [blood and calibrat\$3).ti. [blood and calibrat\$3).ti. [clood and calibrat\$3).ti.] [clood and calibrat\$3).ti.] and calibrat\$3) and (tunable adj filter) and blood analyte [((356/39.ccls. and (tunable adj filter)) and blood) and analyte [((356/39.ccls. and extractor) and (tunable adj filter)) and blood) and analyte\$1 and filter\$3] [((356/39.ccls. and blood and analyte\$1 and filter\$3) and @ad<20011108) and (center adj wavelength\$1) [((356/39.ccls. and blood and analyte\$1 and filter\$3) and @ad<20011108) and (IR or infrared) [((356/39.ccls. and blood and analyte\$1 and filter\$3) and @ad<20011108) and (IR or infrared))	blood and (analyte adj detect\$3) and calibrat\$3 blood and (analyte adj detect\$3) and calibrat\$3 blood and (analyte adj detect\$3) and calibrat\$3) and cblood and calibrat\$3).ti. (blood and calibrat\$3).ti. (blood and calibrat\$3).ti.) and calibrat\$3) and 73/\$.ccls. ((blood and calibrat\$3).ti.) and 73/\$.ccls. 356/39.ccls. and (tunable adj filter) (356/39.ccls. and (tunable adj filter)) and blood analyte (((356/39.ccls. and (tunable adj filter)) and blood) and analyte (((356/39.ccls. and (tunable adj filter)) and blood) and analyte (((356/39.ccls. and tunable adj filter)) and blood) and analyte) and extractor blood and extractor blood and extractor and (tunable adj filter) 356/39.ccls. and blood and analyte\$1 and filter\$3 and @ad<20011108) and (center adj wavelength\$1) (((356/39.ccls. and blood and analyte\$1 and filter\$3) and @ad<20011108) and (IR or infrared) (((356/39.ccls. and blood and analyte\$1 and filter\$3) and @ad<20011108) and (IR or infrared) (((356/39.ccls. and blood and analyte\$1 and filter\$3) and @ad<20011108) and (IR or infrared)) and (IR or infrared)	blood adj analyte adj detect\$3) and calibration (blood and (analyte adj detect\$3) and calibrat\$3 blood and (analyte adj detect\$3) and calibrat\$3 (blood and (analyte adj detect\$3) and calibrat\$3) and (blood and calibrat\$3).ti. (blood and calibrat\$3).ti. (blood and calibrat\$3).ti. (blood and calibrat\$3).ti.) and ralibrat\$3) and 73/\$.ccls. ((blood and calibrat\$3).ti.) and 73/\$.ccls. 356/39.ccls. and (tunable adj filter) ((356/39.ccls. and (tunable adj filter)) and blood analyte (((356/39.ccls. and (tunable adj filter)) and blood) and analyte (((356/39.ccls. and (tunable adj filter)) and blood) and analyte) (((356/39.ccls. and blood and analyte\$1 and filter\$3) and (a)ad<20011108 ((356/39.ccls. and blood and analyte\$1 and filter\$3) and (a)ad<20011108) and (center adj wavelength\$1) (((356/39.ccls. and blood and analyte\$1 and filter\$3) and (a)ad<20011108) and (IR or infrared) (((356/39.ccls. and blood and analyte\$1 and filter\$3) and (a)ad<20011108) and (IR or infrared)) and (IR or infrared)) (((356/39.ccls. and blood and analyte\$1 and filter\$3) and (a)ad<20011108) and (IR or infrared)) and (IR or infrared)) (((356/39.ccls. and blood and analyte\$1 and filter\$3) and (a)ad<20011108) and (IR or infrared)) and (IR or infrared))	blood adj analyte adj detect\$3) and calibration (blood adj analyte adj detect\$3) and calibration (blood and (analyte adj detect\$3) and calibrat\$3 blood and (analyte adj detect\$3) and calibrat\$3 (blood and calibrat\$3).ti. (blood and calibrat\$3).ti. (blood and calibrat\$3).ti.) and calibrat\$3) and analyte (((356/39.ccls. and (tunable adj filter)) and blood) and analyte (((356/39.ccls. and blood and analyte\$1 and filter\$3) and @ad<20011108) and (tunable adj filter) (((356/39.ccls. and blood and analyte\$1 and filter\$3) and @ad<20011108) and (R or infrared) (((356/39.ccls. and blood and analyte\$1 and filter\$3) and @ad<20011108) and (R or infrared)) and (R or infrared) (((356/39.ccls. and blood and analyte\$1 and filter\$3) and @ad<20011108) and (R or infrared)) and
rractor) and (tunable adj filter)  INDERWENT  INDERWENT  INDERWENT  INDERWENT  USPAT  USPAT  USPAT  USPAT  USPAT  USPAT  USPAT  INDERWENT  USPAT  USPAT  USPAT  INDERWENT  USPAT  USPAT  USPAT  INDERWENT  USPAT  USPAT  USPAT  USPAT  USPAT	3) (81) (83) (83)	adj filter) adj filter\$3 e\$1 and filter\$3 dj wavelength\$1) te\$1 and filter\$3) frared) frared) and filter\$3)	nd calibrat\$3) and  \$.ccls.  (1) and blood  (2) and blood) and  (3) and blood) and  (4) and filter  (5) and filter\$3  (6) and filter\$3  (6) and filter\$3  (7) and filter\$3  (8) and filter\$3  (9) dj wavelength\$1  (1) re\$1 and filter\$3  (1) re\$1 and filter\$3  (1) re\$1 and filter\$3	and calibrat\$3) and slocks.  S.ccls.  S.ccls.  (a) and blood  (b) and blood) and  (cr)) and blood)  (cr)) and blood)  (cr) and blood)  (cr) and filter\$3  (dj wavelength\$1)  (ecr) and filter\$3	3) and 3 3) and 3 3) and 3 4 4 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	3) and 3) and 3) and 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3) and 3) and 3) and 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3) and 3) and 3) and d) and d) and d) and d) and d) and er\$3) er\$3) er\$3) l(lR or
33) 39	33) 3) 61)	b.CCIS.  (1) and blood  (r)) and blood) and  (er)) and blood)  (er) and filter  (filter\$3  (filter\$3)  (filter\$1 and filter\$3)  (filter\$1 and filter\$3)  (filter\$1 and filter\$3)	ad calibrat\$3) and S.ccls.  S.ccls.  (1) and blood  (2) and blood) and  (3) and blood) and  (4) and filter  (5) and filter\$3  (6) and filter\$3)  (6) dj wavelength\$1)  (6) te\$1 and filter\$3)  (6) dj wavelength\$1)  (6) te\$1 and filter\$3)	adj filter)  \$1 and filter\$3  adj wavelength\$1) te\$1 and filter\$3  te\$1 and filter\$3  dj wavelength\$1)  te\$1 and filter\$3  fiared)	3) and 3 3) and 3 3) and 3 4 4 4 6 7 8 7 8 7 8 3 7 8 3 7 8 3 7 8 3 7 8 3 7 8 7 8	3) and 3) and 3) and 4 3) and 4 4	3) and 3) and 4 3) and 4 3) and 6 4 3) and 7 3) and 7 3) and 8 4 3	3) and 3) and 3) and 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
33)	33)	b.ccis.  ()) and blood) and (r)) and blood)  (er)) and blood)  (er) and filter)  (s) and filter\$3  (es) and filter\$3  (es) and filter\$3  (d) wavelength\$1)	nd calibrat\$3) and  \$.ccls.  \$.ccls.  )) and blood  er)) and blood) and  er)) and blood)  adj filter)  \$1 and filter\$3  e\$1 and filter\$3)  dj wavelength\$1)	and calibrat\$3) and land calibrat\$3) and land calibrat\$3) and land calibrat\$3) and land blood land land blood)  er)) and blood) and land filter\$3 e\$1 and filter\$3 e\$1 and filter\$3) di wavelength\$1)	3) and 3)	3) and 3) and 3) and 4 3) and 4 3) and 6 3) and 6 4) 6 6 7 8 3 7 8 3 7 8 3 7 8 3 7 8 3 7 8 3 7 8 3 7 8 3 7 8 3 7 8 3 7 8 3 7 8 3 7 8 3 7 8 3 7 8 3 7 8 3 7 8 3 7 8 3 7 8 3 7 8 3 7 8 3 7 8 3 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3) and 3) and 3) and 4 3 3 and 4 3 3 and 5 3 and 6 3 a	3) and 3) and 3) and 4 3) and 4 3) and 6 3) and 7 3) and 7 3) and 7 3) and 7 3) and 8 3) and 8 3) and 9 4) and
3)	3)	b.CCIS.  (1) and blood  (r)) and blood) and  (er)) and blood)  (er) and blood)  (er) and filter)  (filter)	nd calibrat\$3) and  \$.ccls.  ()) and blood  (r)) and blood) and  (er)) and blood)  (er)) and blood)  (s)  (s)  (s)  (s)  (s)  (s)  (s)  (	nd calibrat\$3) and nd calibrat\$3) and siccls.  S.ccls.  (a) and blood and blood)  (b) and blood)  (c) and blood)  (c) and blood)  (c) and blood)  (c) and filter\$3  (c) and filter\$3	3) and 3) and 3) and 4 3) and 4 4 4 6 7 7 8 3	3) and 3) and 3) and 4	3) and 3) and 4 3) and 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3) and 3) and d) and d) and d) and d) and d) 3.53
		b.CCIS.  ()) and blood) and er)) and blood)  er)) and blood)  adj filter)  \$1 and filter\$3	ind calibrat\$3) and S.ccls.  S.ccls.  )) and blood  er)) and blood) and  er)) and blood)  adj filter)  \$1 and filter\$3	nd calibrat\$3) and nd calibrat\$3) and solutions.  S.ccls.  S.ccls.  (a) and blood and blood)  (b) and blood)  (cr)) and blood)  (cr)) and blood)  (d) and blood)  (d) and filter\$3	3) and 3) and 3) and 3) and 3	3) and 3) and 3) and 4 3) and 4 3) and 6 4) and 6 0) and 6	3) and 3) and 4 3 and 4 3 and 5 and 6 3 and 6	3) and 3) and d) and d) and d)
		b.CCIS.  (1) and blood  (2) and blood) and  (3) and blood)  (4) and blood)  (5) and blood)	nd calibrat\$3) and  \$.ccls.  ()) and blood  (r)) and blood) and  (er)) and blood)	and calibrat\$3) and and calibrat\$3) and society.  S.ccls.  (a) and blood  (b) and blood) and and blood)  (cr)) and blood)  (dr)	3) and 3) and 3) and 4 d) and od) od)	3) and 3) and 4	3) and 3) and 3) and d) and d) and d) d)	3) and 3) and d) and d) and od)
		y) and blood  r)) and blood) and  er)) and blood)	s.ccls. )) and blood er)) and blood) er)) and blood)	nd calibrat\$3) and nd calibrat\$3) and s.ccls.  S.ccls.  (1) and blood and blood)  (2) and blood)	3) and 3) and 3) and 4	3) and 3) and 3) and d) and d) and od)	3) and 3) and 4 3) and 6 4) and 6 0d)	3) and 3) and 3) and d) and d) od)
le adj filter)) and blood)		356/39.ccls. and (tunable adj filter) (356/39.ccls. and (tunable adj filter)	(blood and calibrat\$3).ti. (blood and (analyte adj detect\$3) and calibrat\$3) and 73/\$.ccls. ((blood and calibrat\$3).ti.) and 73/\$.ccls. 356/39.ccls. 356/39.ccls. and (tunable adj filter) (356/39.ccls. and (tunable adj filter)) and blood	(blood and (analyte adj detect\$3) and calibrat\$3) and (blood and calibrat\$3).ti. (blood and calibrat\$3).ti. (blood and (analyte adj detect\$3) and calibrat\$3) and 73/\$.ccls. ((blood and calibrat\$3).ti.) and 73/\$.ccls. 356/39.ccls. 356/39.ccls. and (tunable adj filter) (356/39.ccls. and (tunable adj filter)) and blood	blood and (analyte adj detect\$3) and calibrat\$3 (blood and (analyte adj detect\$3) and calibrat\$3) and (blood and calibrat\$3).ti. (blood and calibrat\$3).ti. (blood and (analyte adj detect\$3) and calibrat\$3) and 73/\$.ccls. ((blood and calibrat\$3).ti.) and 73/\$.ccls. 356/39.ccls. 356/39.ccls. and (tunable adj filter)) and blood	(blood adj analyte adj detect\$3) and calibrat\$3  blood and (analyte adj detect\$3) and calibrat\$3  (blood and (analyte adj detect\$3) and calibrat\$3) and (blood and calibrat\$3).ti.  (blood and calibrat\$3).ti.  (blood and (analyte adj detect\$3) and calibrat\$3) and (blood and calibrat\$3).ti.  ((blood and (analyte adj detect\$3) and calibrat\$3) and 73/\$.ccls.  ((blood and calibrat\$3).ti.) and 73/\$.ccls.  356/39.ccls. and (tunable adj filter)  (356/39.ccls. and (tunable adj filter)) and blood	(blood adj analyte adj detect\$3) and calibration (blood adj analyte adj detect\$3) and calibrat\$3  blood and (analyte adj detect\$3) and calibrat\$3 (blood and (analyte adj detect\$3) and calibrat\$3) and (blood and calibrat\$3).ti. (blood and calibrat\$3).ti. (blood and (analyte adj detect\$3) and calibrat\$3) and (blood and calibrat\$3).ti. (blood and calibrat\$3).ti.) and calibrat\$3) and 336/39.ccls.  356/39.ccls. 356/39.ccls. and (tunable adj filter)) and blood	"10055875"  (blood adj analyte adj detect\$3) and calibration (blood adj analyte adj detect\$3) and calibrat\$3  blood and (analyte adj detect\$3) and calibrat\$3  (blood and calibrat\$3).ti. (blood and calibrat\$3).ti. (blood and (analyte adj detect\$3) and calibrat\$3) and (blood and calibrat\$3).ti. (blood and calibrat\$3).ti. (blood and (analyte adj detect\$3) and calibrat\$3) and 73/\$.ccls. ((blood and calibrat\$3).ti.) and 73/\$.ccls. 356/39.ccls. and (tunable adj filter) (356/39.ccls. and (tunable adj filter)) and blood
9.ccls. and (tunable adj filter)) and blood) and 39.ccls. and (tunable adj filter)) and blood) alyte) and extractor	9.ccls. and (tunable adj filter)) and blood) and	356/39.ccls. 356/39.ccls. and (tunable adj filter)	(blood and calibrat\$3).ti.  (blood and (analyte adj detect\$3) and calibrat\$3) and 73/\$.ccls.  ((blood and calibrat\$3).ti.) and 73/\$.ccls.  356/39.ccls.  356/39.ccls. and (tunable adj filter)	(blood and (analyte adj detect\$3) and calibrat\$3) and (blood and calibrat\$3).ti. (blood and calibrat\$3).ti. (blood and (analyte adj detect\$3) and calibrat\$3) and 73/\$.ccls. ((blood and calibrat\$3).ti.) and 73/\$.ccls. 356/39.ccls. and (tunable adj filter)	blood and (analyte adj detect\$3) and calibrat\$3 (blood and (analyte adj detect\$3) and calibrat\$3) and (blood and calibrat\$3).ti. (blood and calibrat\$3).ti. (blood and (analyte adj detect\$3) and calibrat\$3) and (blood and (analyte adj detect\$3) and calibrat\$3) and (blood and calibrat\$3).ti.) and 73/\$.ccls.  ((blood and calibrat\$3).ti.) and 73/\$.ccls.  356/39.ccls. and (tunable adj filter)	(blood adj analyte adj detect\$3) and calibrat\$3	(blood adj analyte adj detect\$3) and calibration (blood adj analyte adj detect\$3) and calibrat\$3 blood and (analyte adj detect\$3) and calibrat\$3 (blood and (analyte adj detect\$3) and calibrat\$3) and (blood and calibrat\$3).ti. (blood and calibrat\$3).ti. (blood and (analyte adj detect\$3) and calibrat\$3) and 73/\$.ccls.  ((blood and calibrat\$3).ti.) and 73/\$.ccls.  356/39.ccls. and (tunable adj filter)	"10055875"  (blood adj analyte adj detect\$3) and calibration (blood adj analyte adj detect\$3) and calibrat\$3  blood and (analyte adj detect\$3) and calibrat\$3  (blood and (analyte adj detect\$3) and calibrat\$3) and (blood and calibrat\$3).ti. (blood and calibrat\$3).ti. (blood and (analyte adj detect\$3) and calibrat\$3) and 73/\$.ccls.  ((blood and calibrat\$3).ti.) and 73/\$.ccls.  356/39.ccls. and (tunable adj filter)
y)) and blood) and er)) and blood) er)) and blood)	)) and blood r)) and blood) and	((01000 and calibraty 3), ii.) and /3/3.ccis.	(blood and calibrat\$3).ti. (blood and (analyte adj detect\$3) and calibrat\$3) and 73/\$.ccls. ((blood and calibrat\$3).ti.) and 73/\$.ccls.	(blood and (analyte adj detect\$3) and calibrat\$3) and (blood and calibrat\$3).ti.  (blood and calibrat\$3).ti.  (blood and (analyte adj detect\$3) and calibrat\$3) and 73/\$.ccls.  ((blood and calibrat\$3).ti.) and 73/\$.ccls.	blood and (analyte adj detect\$3) and calibrat\$3 (blood and (analyte adj detect\$3) and calibrat\$3) and (blood and calibrat\$3).ti. (blood and calibrat\$3).ti. (blood and (analyte adj detect\$3) and calibrat\$3) and 73/\$.ccls. ((blood and calibrat\$3).ti.) and 73/\$.ccls.	(blood adj analyte adj detect\$3) and calibrat\$3 blood and (analyte adj detect\$3) and calibrat\$3 (blood and (analyte adj detect\$3) and calibrat\$3) and (blood and calibrat\$3).ti. (blood and calibrat\$3).ti. (blood and (analyte adj detect\$3) and calibrat\$3) and (blood and (analyte adj detect\$3) and calibrat\$3) and 73/\$.ccls.  ((blood and calibrat\$3).ti.) and 73/\$.ccls.	(blood adj analyte adj detect\$3) and calibration (blood adj analyte adj detect\$3) and calibrat\$3  blood and (analyte adj detect\$3) and calibrat\$3 (blood and (analyte adj detect\$3) and calibrat\$3) and (blood and calibrat\$3).ti. (blood and calibrat\$3).ti. (blood and (analyte adj detect\$3) and calibrat\$3) and (blood and calibrat\$3).ti. (blood and calibrat\$3).ti. a) (blood and (analyte adj detect\$3) and calibrat\$3) and (blood and calibrat\$3).ti.	"10055875"  (blood adj analyte adj detect\$3) and calibration (blood adj analyte adj detect\$3) and calibrat\$3  blood and (analyte adj detect\$3) and calibrat\$3  (blood and (analyte adj detect\$3) and calibrat\$3) and (blood and calibrat\$3).ti. (blood and calibrat\$3).ti. (blood and (analyte adj detect\$3) and calibrat\$3) and (blood and calibrat\$3).ti. (blood and (analyte adj detect\$3) and calibrat\$3) and 73/\$.ccls.  ((blood and calibrat\$3).ti.) and 73/\$.ccls.
y)) and blood r)) and blood) and er)) and blood)	)) and blood r)) and blood) and	III DIOON AND CALIBRATE IN 1 AND 14/4 CCIS	(blood and calibrat\$3).ti. (blood and (analyte adj detect\$3) and calibrat\$3) and 73/\$.ccls.	(blood and (analyte adj detect\$3) and calibrat\$3) and (blood and calibrat\$3).ti.  (blood and calibrat\$3).ti.  (blood and (analyte adj detect\$3) and calibrat\$3) and 73/\$.ccls.	blood and (analyte adj detect\$3) and calibrat\$3 (blood and (analyte adj detect\$3) and calibrat\$3) and (blood and calibrat\$3).ti. (blood and calibrat\$3).ti. (blood and (analyte adj detect\$3) and calibrat\$3) and (blood and (analyte adj detect\$3) and calibrat\$3) and	(blood adj analyte adj detect\$3) and calibrat\$3  4 blood and (analyte adj detect\$3) and calibrat\$3  (blood and (analyte adj detect\$3) and calibrat\$3) and (blood and calibrat\$3).ti.  (blood and calibrat\$3).ti.  (blood and (analyte adj detect\$3) and calibrat\$3) and 73/\$.ccls.	(blood adj analyte adj detect\$3) and calibration (blood adj analyte adj detect\$3) and calibrat\$3  4 blood and (analyte adj detect\$3) and calibrat\$3  (blood and (analyte adj detect\$3) and calibrat\$3) and (blood and calibrat\$3). ti. (blood and calibrat\$3). ti. (blood and (analyte adj detect\$3) and calibrat\$3) and (blood and calibrat\$3). ti.	"10055875"  (blood adj analyte adj detect\$3) and calibration (blood adj analyte adj detect\$3) and calibrat\$3  94 blood and (analyte adj detect\$3) and calibrat\$3  (blood and (analyte adj detect\$3) and calibrat\$3) and (blood and calibrat\$3).ti.  2 (blood and calibrat\$3).ti. (blood and (analyte adj detect\$3) and calibrat\$3) and  (blood and calibrat\$3).ti.
s.ccls. s.ccls. )) and blood r)) and blood) and er)) and blood)	s.ccls. )) and blood and blood) and			(blood and (analyte adj detect\$3) and calibrat\$3) and (blood and calibrat\$3).ti.	blood and (analyte adj detect\$3) and calibrat\$3 (blood and (analyte adj detect\$3) and calibrat\$3) and (blood and calibrat\$3).ti.	(blood adj analyte adj detect\$3) and calibrat\$3 94 blood and (analyte adj detect\$3) and calibrat\$3 (blood and (analyte adj detect\$3) and calibrat\$3) and (blood and calibrat\$3).ti.	(blood adj analyte adj detect\$3) and calibration (blood adj analyte adj detect\$3) and calibrat\$3  94 blood and (analyte adj detect\$3) and calibrat\$3  (blood and (analyte adj detect\$3) and calibrat\$3) and (blood and calibrat\$3).ti.	"10055875"  (blood adj analyte adj detect\$3) and calibration (blood adj analyte adj detect\$3) and calibrat\$3  94 blood and (analyte adj detect\$3) and calibrat\$3 (blood and (analyte adj detect\$3) and calibrat\$3) and (blood and calibrat\$3).ti.

	Туре	Hits	Search Text	DBs	Time Stamp
27	BRS	2553	250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls.	USPAT	2004/06/16 17:54
28	BRS	1245	(250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls.) and filter	USPAT	2003/11/17 10:18
29	BRS	34	((250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls.) and filter) and (center adj wavelength)	USPAT	2003/11/17 10:20
30	BRS	21	(((250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls.) and filter) and (center adj wavelength)) and blood	USPAT	2003/11/17 10:21
31	BRS	15	((((250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls.) and filter) and (center adj wavelength)) and blood) and analyte	USPAT	2003/11/17 10:21
32	IS&R	9	(("6122052") or ("6049762") or ("5036198") or ("4563090") or ("4464051") or ("4342516") or ("5801057") or ("5434412") or ("6119026")).PN.	USPAT	2004/06/16 14:10
33	BRS	2994	250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls.	USPAT; US-PGPUB	2004/06/16 17:55
34	BRS	2480	(250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls. ) and @ad<20011108	USPAT; US-PGPUB	2004/06/16 18:47
35	BRS	2480	(250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls. ) and @ad<20011108	USPAT; US-PGPUB	2004/06/16 19:43
36	BRS	229	((250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls. ) and @ad<20011108 ) and blood and filter and detector and housing	USPAT; US-PGPUB	2004/06/16 19:43
37	BRS	_	((((250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls. ) and @ad<20011108 ) and blood and filter and detector and housing) and ((sample adj hold\$3) or cuvette)) and (tunable adj filter)	USPAT; US-PGPUB	2004/06/16 19:44
38	BRS	85	(((250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls. ) and @ad<20011108 ) and blood and filter and detector and housing) and ((sample adj hold\$3) or cuvette)	USPAT; US-PGPUB	2004/06/16 21:25

Туре	39 BRS	40 BRS		41 BRS					
e Hits	3	2	)	49	44 49	0 44 49	0 0 44	44 0 0 2493	44 44 0 0 2493
Search Text ((((250/339.1.339.2.ccls. or 356/39.40.41.ccls. or	((((250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls. ) and @ad<20011108 ) and blood and filter and detector and housing) and ((sample adj hold\$3) or cuvette)) and (extractor or lance)	((((250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls.) and @ad<20011108) and blood and filter and detector and housing) and (extractor or lance)) not (((((250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls.) and @ad<20011108) and blood and filter and detector and housing) and ((sample adj hold\$3) or cuvette)) and (extractor or lance))	((250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls. ) and	@ad<20011108) and (extractor or lance)	@ad<20011108 ) and (extractor or lance)  (((250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls. ) and (@ad<20011108 ) and (extractor or lance)) not ((((250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls. ) and (@ad<20011108 ) and blood and filter and detector and housing) and (extractor or lance))	@ad<20011108 ) and (extractor or lance)  (((250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls. ) and (@ad<20011108 ) and (extractor or lance)) not ((((250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls. ) and (@ad<20011108 ) and blood and filter and detector and housing) and (extractor or lance))  (250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls. ) and (@ad<2001211	@ad<20011108 ) and (extractor or lance) (((250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls. ) and (@ad<20011108 ) and (extractor or lance)) not ((((250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls. ) and (@ad<20011108 ) and blood and filter and detector and housing) and (extractor or lance)) (250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls. ) and (@ad<2001211 (250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls. ) and (@ad<2001211 (250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls. ) and (@ad<2001211)	@ad<20011108 ) and (extractor or lance)  (((250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls. ) and (@ad<20011108 ) and (extractor or lance)) not ((((250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls. ) and (@ad<20011108 ) and blood and filter and detector and housing) and (extractor or lance))  (250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls. ) and (@ad<2001211	@ad<20011108 ) and (extractor or lance)  (((250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls. ) and (@ad<20011108 ) and (extractor or lance)) not ((((250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls. ) and (@ad<20011108 ) and blood and filter and detector and housing and (extractor or lance))  (250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls. ) and (@ad<2001211 (250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls. ) and (@ad<2001211 (250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls.) and (@ad<=20011211 (250/339.1,339.2.ccls. or 356/39,40,41.ccls. or 422/82.05.ccls. or 600/347.ccls.) and (@ad<=20011211 ) and blood and filter and detector and housing
DBs	USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT; US-PGPUB		USPAT; US-PGPUB		1 1	!!!!	! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !
Time Stamp	2004/06/16 19:47	2004/06/16 19:16	2004/06/16 19:16		2004/06/16 19:21	2004/06/16 19:21	2004/06/16 19:21 2004/06/16 19:42 2004/06/16 19:42	2004/06/16 19:21 2004/06/16 19:42 2004/06/16 19:42 2004/06/16 19:43	2004/06/16 19:21 2004/06/16 19:42 2004/06/16 19:42 2004/06/16 19:43 2004/06/16 19:43